



☐ Drafts  
☒ Pending  
☒ Active  
 L6: (0) ((bit adj slice) (slice adj (bank block array))) and BIST a  
 L7: (0) ((slice adj (bank block array))) and BIST and BISR  
 L8: (420) ((slice adj (bank block array)))  
 L9: (0) ((slice adj2 (bank block array))) and BIST and BISR  
 L10: (100) ((slice adj2 (bank block array))) and (bit adj slice)  
 L11: (23) L10 and redundant  
 L12: (28) L10 and redundan\$2  
 L13: (7) L12 and (self adj test\$3)  
 L14: (7) L12 and (self adj3 test\$3)  
 L15: (7) L12 and ((self adj3 test\$3) (self adj3 repair\$3))  
☐ Failed  
☒ Saved  
 (307) slice adj2 array  
 (21) (slice adj2 array) and redundant  
 (18) ((slice adj2 array) and redundant) and memory  
 (0) ((slice adj2 array) and redundant) and memory) and read\$3 and  
 (6) 365/("200" "201").ccls.  
 (4223) ((365/200) (365/201')).ccls.  
 (274) (((365/200) (365/201')).ccls.) and read\$3 and writ\$3 and (adj  
 (172) (((365/200) (365/201')).ccls.) and read\$3 and writ\$3 and (ad  
 (5) (((365/200) (365/201')).ccls.) and read\$3 and writ\$3 and (adj  
 (2) (((365/200) (365/201')).ccls.) and read\$3 and writ\$3 and (adj

DB: MSPA1:USPGPUB:EPO:JPO:DERWENT:EM\_TDB

Default query: OR

☐ Search

☐ Highlight all items exactly

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L6	0	((bit adj slice) (slice adj (bank block array))) and BIST and BISR	USPAT	2004/04/06 17:17	
2	BRS	L7	0	((slice adj (bank block array))) and BIST and BISR	USPAT	2004/04/06 17:17	
3	BRS	L8	420	((slice adj (bank block array)))	USPAT	2004/04/06 17:17	
4	BRS	L9	0	((slice adj2 (bank block array))) and BIST and BISR	USPAT	2004/04/06 17:17	
5	BRS	L10	100	((slice adj2 (bank block array))) and (bit adj slice)	USPAT	2004/04/06 17:18	
6	BRS	L11	23	L10 and redundant	USPAT	2004/04/06 17:18	
7	BRS	L12	28	L10 and redundan\$2	USPAT	2004/04/06 17:18	
8	BRS	L13	7	L12 and (self adj test\$3)	USPAT	2004/04/06 17:18	
9	BRS	L14	7	L12 and (self adj3 test\$3)	USPAT	2004/04/06 17:21	
10	BRS	L15	7	L12 and ((self adj3 test\$3) (self adj3 repair\$3))	USPAT	2004/04/06 17:21	